

XREF - Active Cross-Reference Feature

This Natural profile parameter is for:

- mainframes
- UNIX/OpenVMS and Windows

Mainframes

This parameter indicates whether the active cross-reference feature is to be used.

Possible settings	ON	Natural cross-reference data for database fields, subroutines and maps are stored in the appropriate Predict entries each time a Natural program is cataloged.
	OFF	No cross-reference activity is performed.
	FORCE	A check is made to determine if a Predict entry for the program exists: if so, CATALOG is allowed and cross-reference data are stored; if not, CATALOG is disallowed.
	DOC	Same as XREF=FORCE, but without generating any cross-reference data.
Default setting	OFF	
Dynamic specification	YES	
Specification within session	NO	

UNIX/OpenVMS and Windows

This parameter indicates how to handle Natural cross-reference data.

Possible settings	ON	Natural cross-reference data for various Natural objects, database fields, subroutines and maps are stored in the appropriate repository each time a Natural object is cataloged (with the CATAL or STOW system command).
	OFF	No cross-reference data is generated. Existing Natural cross-reference data is deleted from the repository.
	FORCE	With the repository, option FORCE works as option ON. With Predict, XREF data are only stored if the Natural object is documented in Predict. If it is not, an error is returned.
	DOC	Same as XREF=FORCE, but without generating any cross-reference data.
Default setting	OFF	
Dynamic specification	YES	
Specification within session	NO	